Vol. 23, Nos 1-4, 1992

# PROCEEDINGS OF THE 14th ANNUAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

# DESIGN AND MANUFACTURING

Silvanus J. Udoka 1 The role of automatic identification (Auto ID) in the computer integrated manufacturing (CIM) architecture Geoffrey Okogbaa, 7 Database design for predictive preventive mainten-Jiansheng Huang and ance system of automated manufacturing system Richard L. Shell Hyeon H. Jo, Jian Dong and 11 Design frameworks for concurrent engineering Hamid R. Parsaei Vivek Naravanan. 15 On the development of computer based path planning Bopaya Bidanda and strategies for robotic spray glazing Jacob Rubinovitz Jian Dong, Hyeon H. Jo and 19 An object-oriented window scheme for representing Hamid R. Parsaei design and manufacturing activities Dulio Furtado and 23 A rule-based part orientation system for fixtureless Fulton T. Ray Jr. assembly Sheikh Burhanuddin and 27 A framework for integrating manufacturing process Sabah U. Randhawa design and analysis Steven H.-Y. Lai and 31 Feature based models for manufacturability assess-Bala Ram ment Venkata Allada and 37 Manufacturing applications of octrees S. Anand Chien-nan Huang and 41 An integrated implementation for product design Brian K. Lambert Ali Bahrami and 45 Natural intelligence in design and manufacturing Cihan H. Dagli

# CELLULAR MANUFACTURING

Jai V. Saboo and
Michael P. Deisenroth

Attahiru Sule Alfa,
Mingyuan Chen and
Sunderesh S. Heragu

R. Meenakshi Sundaram
and Kiran Doshi

49 Graphical control of manufacturing work cells
Integrating the grouping and layout problems in cellular manufacturing systems

59 Formation of part families to design cells with alternative routing considerations

Ming Liang and S. Taboun 63 Part selection and part assignment in flexible manufacturing systems with cellular layout F. Amirahmadi and A heuristic grouping procedure for component family F. Choobineh formation in a cellular manufacturing environment Ali K. Kamrani and 73 A methodology for forming manufacturing cells using Hamid R. Parsaei manufacturing and design attributes Simultaneous machine-part grouping approach in Rasaratnam Logendran manufacturing cells 81 An algorithm to find the number of parallel stations for Gursel A. Suer optimal cell scheduling Waiting time calculation for K machines with 2 service Ziv Barlach and Kenneth R. Morrison facilities Taha Sidani, 89 Inter/intra process communications in ISTS Yilmaz Cengeloglu and Ali Sidani **NEURAL NETWORKS** Fred Y. Wu and Kang K. Yen 93 Applications of neural network in regression analysis Godwin J. Udo 97 Neural networks applications in manufacturing processes M. Tarek Gaber and Classifying U.S. manufacturing plant locations using Colin O. Benjamin an artifical neural network 105 Comparison of image processing algorithms and Chien-nan Huang, Chin-Choon Lim and neural networks in machine vision inspection Ming C. Liu Kenneth R. Currie 109 An intelligent grouping algorithm for cellular manufacturing PLANNING AND SCHEDULING Rasaratnam Logendran 113 Group scheduling problem: key to flexible manufacturing systems M. Gen, Y. Tsujimura and 117 Method for solving multiobjective aggregate pro-K. Ida duction planning problems with fuzzy parameters **Emanuel Melachrinoudis** 121 A scheduling system for supermarket cashiers and Michael Olafsson R. Meenakshi Sundaram and 125 Development of optimum scheduling strategies for Lester Blair test facilities Jianxin Tang and 129 Hydrothermal scheduling problems with pumped-Wilfred V. Huang storage hydro plants Naveen K. Velagapudi 133 Robust scheduling for manufacturing systems

- Contents T. L. Ward, P. A. S. Ralston 137 Fuzzy logic control of aggregate production planning and J. A. Davis Jian Dong, Hyeon H. Jo 141 A feature-based dynamic process planning and and Hermid R. Parsaei scheduling Gursel A. Suer and 145 A heuristic procedure to minimize number of tardy Zbigniew Czajkiewicz jobs and total tardiness in single machine scheduling Gursel A. Suer and 149 Knowledge-based single machine scheduling Cihan Dagli Celestine A. Ntuen, 153 The top architecture for multiagent task planning and E. H. Park, Y.-M. Wang scheduling and William P. Byrd Mazin A. an-Najjar 157 Temporal aspects in FMS scheduling: an overview QUALITY AND RELIABILITY Y. E. Shao, G. Runger, 161 Quality process modelling; an application to the con-W. A. Wallace, F. F. Kraft tinuous electrical resistance annealing of copper wire and R. N. Wright Kyle Tolar and 165 MAG-EX: a magnetics fabrication expert system fo-
- Richard G. Platt

  cusing expert systems technology on improving quality control

  Baris Tan, Sencer Yeralan, 169 Computer aided reliability modeling and applications

Azim Houshvar and

Sailesh Babu and in semiconductor manufacturing

Brock Osborn

173 A systematic supplier selection procedure

- David Lyth

  177 A computer-based model for system level reliable
- William Byrd, 177 A computer-based model for system level reliability
  Celestine A. Ntuen and
  Eui H. Park

# FACILITY LAYOUT AND MATERIAL HANDLING

Steven H.-Y. Lai and Su-Hua Hsieh

Tanya Smith and Sanjiv Sarin

Toshihiro Minemura, Yoshio Hanzawa and Sourin Dutta

181 On the design of AGV travel mechanisms

182 A program for dispatching and routing AGVs

183 Planning facilities for elderly patients care examination room

## **HUMAN FACTORS**

S. Deivanayagam

195 Designing for maintainability: computerized human models

		Contents
Jenifer M. Sargeant, John E. Biegel and Murat Draman	197	Managing and interpreting student actions in an intelligent simulation training system
Bob White and Joe Kaczmar	201	Using computerized cinematography to develop a predictive model relating muscle stress and wrist movement
Peter J. McAlindon	205	Computer interface design: a user-centered approach
Pamela McCauley-Bell and Adedeji B. Badiru	209	A fuzzy linguistics model for job related injury risk assessment
Bruce D. Fischer and Donald E. Fricker	213	The use of voice mail software to monitor self-paced training programs
Norka Saldaña	215	DAS: a graphical computer tool for the collection of musculoskeletal discomfort information from the workforce
		SIMULATION
Rodney L. Ward and Wilfred V. Huang	219	Simulation with object oriented programming
David W. Poock and Kenneth R. Morrison	223	Spreadsheet and dynamic schedule inputs to the SIMAN IV simulation language
Colin O. Benjamin, Lorace L. Massay, Manoon Sivapiromrat and Hank Phillips	229	A winning strategy for managing simulation projects
Ronald R. Mourant	233	An interface for hierarchical modeling in object- oriented simulation
Chiu-Chi Wei, Ali K. Kamrani and Henry Wiebe	237	Animated simulation of the robot process capability
Pravin S. Raj, William G. Nichols, Jay U. Sterling and Gary P. Moynihan	241	SM <sup>2</sup> ILE: a heuristic simulation tool for strategic distribution planning
Avinash Waikar and Manas Pattanaik	245	Knowledge-based approach to simulation model validation
Jocelyn R. Drolet and Marc Moreau	249	Development of an object-oriented simulator for material handling system design
Kenneth R. Morrison and David W. Poock	253	Comparison of two simulation/animation tools for synchronous manufacturing
Kenneth R. Morrison	257	Application of concepts of networking animation models for synchronous assembly

Brian Jacobs,
Kenneth R. Morrison and
Charles W. White

Christina R. Schian and
Kenneth R. Morrison

Li Wen and Behnam Bahr

261 Completely synchronous manufacturing for automotive assembly—some lessons learned

Using simulation to improve synchronous flow in pinion manufacturing

A simulation system for a surface climbing robot

# MATHEMATICAL MODELING

Billy M. Maloney and 279 Constrained multi-item inventory systems: an implicit Cerry M. Klein approach Louis Y. Tsui and 283 An optimal solution to a dock door assignment Chia-Hao Chang problem Azim Houshvar and 287 Exact optimal solution for facility layout: deciding **Bob White** which pairs of locations should be adjacent Hussein M. Saber and 291 A partitioning gradient based (PGB) algorithm for A. Ravindran solving nonlinear goal programming problems S. M. Taboun and T. Ulger Multi-objective modelling of operation-allocation problem in flexible manufacturing systems Y. Nakahara, M. Sasaki and On the linear programming problems with interval 301 M. Gen coefficients Y. Tsujimura, K. Ida and 305 A parallel processing algorithm for nonlinear program-M. Gen ming problems Ajay Shukla, D. R. Sule 309 A linear programming approach for optimizing the and D. Furtado path of robot arm in an obstacle oriented work cell

## HYPERMEDIA IN SUPPORT OF INDUSTRIAL ENGINEERING

Yasser A. Hosni and 313 Development procedure of a hypermedia application in support of industrial tasks

## COMPUTER PROGRAMS AND SYSTEMS

Royal Dossett

319 Computer application of a natural-language predetermined motion time system

Chao-Yen Wu and Gordon P. Southard

323 A computer-based information system for clinical engineering in hospitals

Robert M. Cowdrick

327 Rightsizing your computer system—fundamentals and future directions

# **CONTROL SYSTEMS**

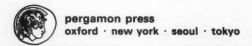
Sencer Yeralan, 331 A fuzzy-logic control language for embedded controllers

Jan Holmlund and David J. Ramcharan

Bala Ram and 335 The development of a program generator for pro-Steven H.-Y. Lai grammable logic controllers O. Geoffrey Okogbaa, 341 Data management system development for on-line Jiansheng Huang, data acquisition and process control Chiwei Chen, Tom Borkes and James Moore Mohsen El Hafsi and 345 Computer control system for a metal cutting machine Sencer Yeralan John E. Biegel and 349 Will simulation survive the arrival of intelligent control Ralph V. Rogers systems Hongzheng Lu, 351 Simulation of programmable logic controller Zhiyuan Ying and T. Warren Liao VISION AND DETECTION SYSTEMS David B. Sieger and Real-time integrated model for visual perception and Adedeji B. Badiru fuzzy control Ehsan Asoudegi 357 Computerized dimensional inspection Ehsan Asoudegi 361 Quantitative automated inspection of standard parts using machine vision INTELLIGENT SYSTEMS Abel Fernandez, 365 Expert system for IE student advisement John Biegel and Jeff Earhart Noemi M. Paz. Graphical representation of help knowledge for intelli-Peter McAlindon, gent tutoring systems Farnaz Ganjeizadeh and William Leigh Namho Jung and 375 Tutoring in a generic intelligent simulation training Taha Sidani system Lobna A. Okashah 377 Lewis Carroll's contributions to artificial intelligence SUPPORT SYSTEMS Shih-huai Huang and 381 The integration of modular fixture database, fixturing Amy J. C. Trappey knowledge base and 3-D fixture planning interface A. S. M. Masud and 385 A CAD-based layout planning procedure V. Sathyana Sabah U. Randhawa and 389 Incorporating parameter variability in multi-attribute Thomas M. West evaluation

Antony Satyadas and 393 Multicriteria multigoal decision making—the fuzzy H. C. Chen paradigm Chao-Yen Wu. 397 A decision support system for college selection Francisco Irazusta and James T. Lancaster Vinod Lall and 401 Applying a coupled expert system to quality control Joseph Stanislao charts K. Srihari and 405 Knowledge based decision support for PCB assembly Martin Cala using SMT **BUSINESS DECISION SYSTEMS** Godwin J. Udo and 409 Network management: a critical success factor for Silvanus J. Udoka implementing computer-integrated manufacturing Denise F. Jackson and 413 An activity-based cost management system Thomas G. Greenwood Elin L. MacStravic and 417 A software for capital investment analysis in Thomas O. Boucher manufacturing Kraig A. Downs and 423 A sequential block approach to the design of a cost Amy J. C. Trappey estimation system John H. Manley 427 OTPM and the new manufacturing paradigm R. Bruce Taylor and 431 Development of a spreadsheet-based capital invest-Thomas M. West ment model with sensitivity analysis R. Bruce Taylor 435 A schedule verification methodology utilizing simulation **APPLICATION** C. Chen, F. Swift and 439 A computer application in apparel manufacturing R. Racine management Muzaffar A. Shaikh and 443 Minimization of drilling costs: a closed-form solution Behram J. Hansotia John H. Ristroph, 447 Pollution prevention survey using microcomputers Ranganathan Muralidharan, Naresh Miglani, Kvm Arcuri. Maurice Knight and Cy Buchert John H. Ristroph, Jim Lee, 451 Air quality, industrial engineers, and computers Ranganathan Muralidharan, Mike McDaniel. Paul Templet and Gus VonBodungen Sai Kolli and 455 Multi-criteria analysis in the evaluation of advanced Hamid R. Parsaei manufacturing technology using PROMETHEE

Kent E. Williams, John Deighan and Tim Kotnour	459	Knowledge acquisition for group problem solving
Marilyn K. Pelosi, Theresa M. Sandifer and C. Edward Sandifer	463	Color spreading algorithm for the retail industry
Luiz Steinberg and Sencer Yeralan	467	Industrial engineering support network for small manufacturers
		POTPOURRI
Linga S. Ravindranath and Ken A. Ebeling	471	Distributed control of manufacturing cells
R. Martin Jones and Timothy J. Greene	475	Research and development of a method for determining strategic information needs of managers
Denise F. Jackson and Kelechuku Okike	479	Relational database management systems and industrial engineering
Janardan Kulkarni and Hamid R. Parsaei	483	Information resource matrix for production and intelligent manufacturing using genetic algorithm techniques
G. Allen Pugh	487	Selective assembly with components of dissimilar variance
Wade C. Driscoll	493	Finite queuing systems with gamma distributions
Steven M. Zimmerman, Warren Beatty and Fred O'Rourke Jr.	499	Better safe than sorry
Ganesh M. Krishnaswamy and Ahmad K. Elshennawy	503	Concurrent engineering deployment: an enhanced "customer product" approach
John Lew Cox and Shari J. Seaton	507	System integrators and implementers: the tools of choice have expanded since the Gilbreths and Tayor



Narasimha R. Mannur and

David M. Moreau

511 An approach for development of reusable container

system in large scale manufacturing

